Certificate of Compliance

Batch Number:			Certificate Number:			
Batch Volume:			Date Certificate Issued:			
Date of Manufa	ecture:					
Issued To:			CC:	California Department of Transportation Chemical Testing Branch 5900 Folsom Boulevard Sacramento, CA 95819		
{Edoco, W.R. Meadows, Inc}. certifies that the following batch of curing compound, Type, Class, meets or exceeds the requirements as specified in Section 90-7 of the Standard Specifications dated July 1999, ASTM C309, and all rules and regulations concerning air pollution control in the State of California. Batch Test Results						
Tests		Test Method	Date Tested	Test Result	Tested By	Requirements
Moisture Loss in 24 hours, 5.0m ² /L, 2 pans instead of 3 pans		ASTM C156				0.15-kg/m ² , max
Viscosity,spindle,RPM		ASTM D2196				
Nonvolatile content		ASTM D3723				
Pigment content		ASTM D3723				
VOC content		ASTM D3960				
Reflectance (ASTM C309 Type 2)		ASTM E1347				60%, min.
Shipping Container Number: Shipping Container Volume: Shipping Container 'fingerprint' Test Results ²						
Tests		Test Method	Date Tested	Test Result	Tested By	Requirements ¹
Viscosity,s	pindle, RPM	ASTM D2196				+/- 21.6%, relative
Nonvolatile content		ASTM D3723				+/- 2.5%,
Pigment content		ASTM D3723				absolute +/- 1.5%, absolute
 Relative to test result of 'fingerprint' testing of batch samples At minimum two of the three 'fingerprint' tests must meet the requirements 						
OR						
Shipping Container Moisture Loss						
Tests		Test Method	Date Tested	Test Result	Tested By	Requirements
Moisture Loss in 5.0m ² /L, 2 pans i		ASTM C156				0.15-kg/m ² , max
Certified by: Executed by: (person in responsible charge of testing) (authorized rep of manufacturer)						